APPENDIX





Appendix

Status of Claims and Support for Claim Changes

With Changes Made within this Amendment are Shown in Bold

Claims	Status and Comments
Claim 1-37	Canceled
38. (Amended) A method for feeding masa to a pair of aligned, opposed sheeter rollers, the sheeter rollers located adjacent to a masa hopper having an opening for receiving masa f, walls, and a bottom wall defining and a slot for dispending masa, the masa hopper also having at least one shaft above the slot, each shaft having a projection, the method comprising the steps of: placing the masa through the opening in the masa hopper; feeding the masa to at least one shaft; and forcing the masa through the slot, toward the sheeter rollers, with the projection on at least one shaft.	Pending Figure 7 shows the slot 116. As described in the original specification, the shaft's projections "drive the masa 74 through the slot 116 so it can be rolled." See column 8, lines 16-19. The arrows in Figure 7 graphically represent this dispensing action.
39. The method for feeding masa defined in Claim 38 comprising the further step of: removing gas bubbles from the masa with the projection on at least one shaft. 40. The method for feeding masa as defined in Claim 38, wherein said feeding is accomplished by gravity.	Pending Pending



41. (Amended) The method for feeding masa as defined in Claim 38, wherein said [rotating] forcing is accomplished by rotating the shaft with a motor.	Pending Figure 8 shows the motor 148.
·	
42. (Amended) The method for feeding masa as defined in	Pending
claim 38, wherein the masa hopper also has a pair of opposed,	
horizontally[,] aligned, primary rollers between the slot and the	Changes correct a typographical error.
sheeter rollers, the primary rollers each having a generally	
cylindrical surface and two ends, the method further comprising	•
the steps of:	·
rotating the primary rollers;	
drawing the masa between the primary rollers;	
compressing the masa into a generally uniform curtain; and	
feeding said uniform curtain into the sheeter rollers.	
43. The method for feeding masa defined in Claim 42,	Pending
wherein there is a scraper for each primary roller, each scraper	
having a blade pivotally mounted and biased to longitudinally	·
ride on the lower surface of its associated primary roller, the	· .
method further comprising the step of:	·
separating masa from the lower surface of each of the	
primary rollers.	
44. (Amended) The method for feeding masa as defined in	Pending
claim 42, wherein the masa hopper also has two endcaps, each	
endcap mounted around the ends of the primary rollers, the	Changes correct a typographical error.
method further comprising the step of:	
preventing [the] movement of the masa past the ends of	
the primary rollers.	
,	





45. (Amended) A method for feeding masa to a pair of	Pending.
aligned, opposed sheeter rollers, the sheeter rollers located	·
adjacent to a masa hopper having an opening for receiving	
masa [, walls, and a bottom wall defining] and a slot for	As to support for the changes, see
dispensing masa, the masa hopper also having at least one	comments re claim 38.
shaft above the slot, each shaft having a projection, the method	
comprising the steps of:	
placing the masa through the opening in the masa hopper:	
feeding the masa to at least one shaft; and	
removing gas bubbles from the masa with the projection on	
at least one shaft.	
	·
46. The method for feeding masa defined in Claim 45	Pending
comprising the further step of:	3
forcing the masa through the slot, toward the sheeter	
rollers, with the projection on at least one shaft.	
47. The mathe of a few days are a defined in Oleina 45.	
47. The method for feeding masa as defined in Claim 45,	Pending
wherein said feeding is accomplished by gravity.	·
48. (Amended) The method for feeding masa as defined in	Pending
Claim 45, wherein said [rotating] forcing is accomplished by	
rotating the shaft with a motor.	Figure 8 shows the motor 148.
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49. (Amended) The method for feeding masa as defined in	Pending
claim 45, wherein the masa hopper also has a pair of opposed,	
horizontally[,] aligned, primary rollers between the slot and the	Changes correct a typographical error.
sheeter rollers, the primary rollers each having a generally	
cylindrical surface and two ends, the method further comprising	
the steps of:	·
rotating the primary rollers;	
drawing the masa between the primary rollers;	
compressing the masa into a generally uniform curtain; and	
feeding said uniform curtain into the sheeter rollers.	·
50. The method for feeding masa defined in Claim 49,	Pending
wherein there is a scraper for each primary roller, each scraper	- ending
having a blade pivotally mounted and biased to longitudinally	
ride on the lower surface of its associated primary roller, the	
method further comprising the step of:	·
separating masa from the lower surface of each of the	·
primary rollers.	
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51. (Amended) The method for feeding masa as defined in	Pending
claim 49, wherein the masa hopper also has two endcaps, each	Changes correct a typographical error.
endcap mounted around the ends of the primary rollers, the	,, , ,
method further comprising the step of:	
preventing [the] movement of the masa past the ends of	
the primary rollers.	





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Pending.
As to support for the changes, see
comments re claim 38.
·
Pending
- Containing
Pending
Figure 8 shows the motor 148.
Figure 8 shows the motor 148.
Figure 8 shows the motor 148.
Figure 8 shows the motor 148. Pending
Pending
Pending





56. The method for feeding masa defined in Claim 55.	Pending
wherein there is a scraper for each primary roller, each scraper	
having a blade pivotally mounted and biased to longitudinally	·
ride on the lower surface of its associated primary roller, the	
method further comprising the step of:	
separating masa from the lower surface of each of the	
primary rollers.	
	·
57. (Amended) The method for feeding masa as defined in	Pending
claim 55, wherein the masa hopper also has two endcaps, each	Changes correct a typographical error.
endcap mounted around the ends of the primary rollers, the	- Change constant yp Grap war a
method further comprising the step of:	
preventing [the] movement of the masa past the ends of	
the primary rollers.	